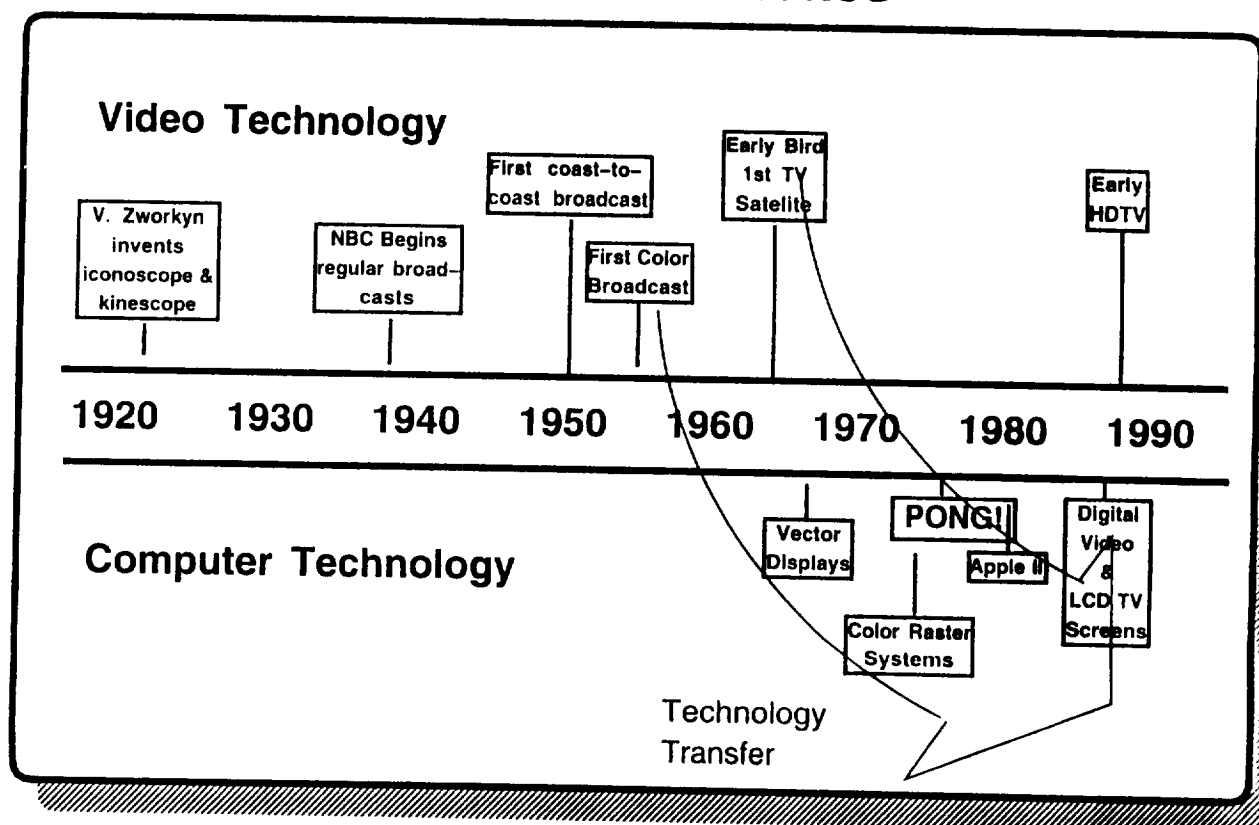


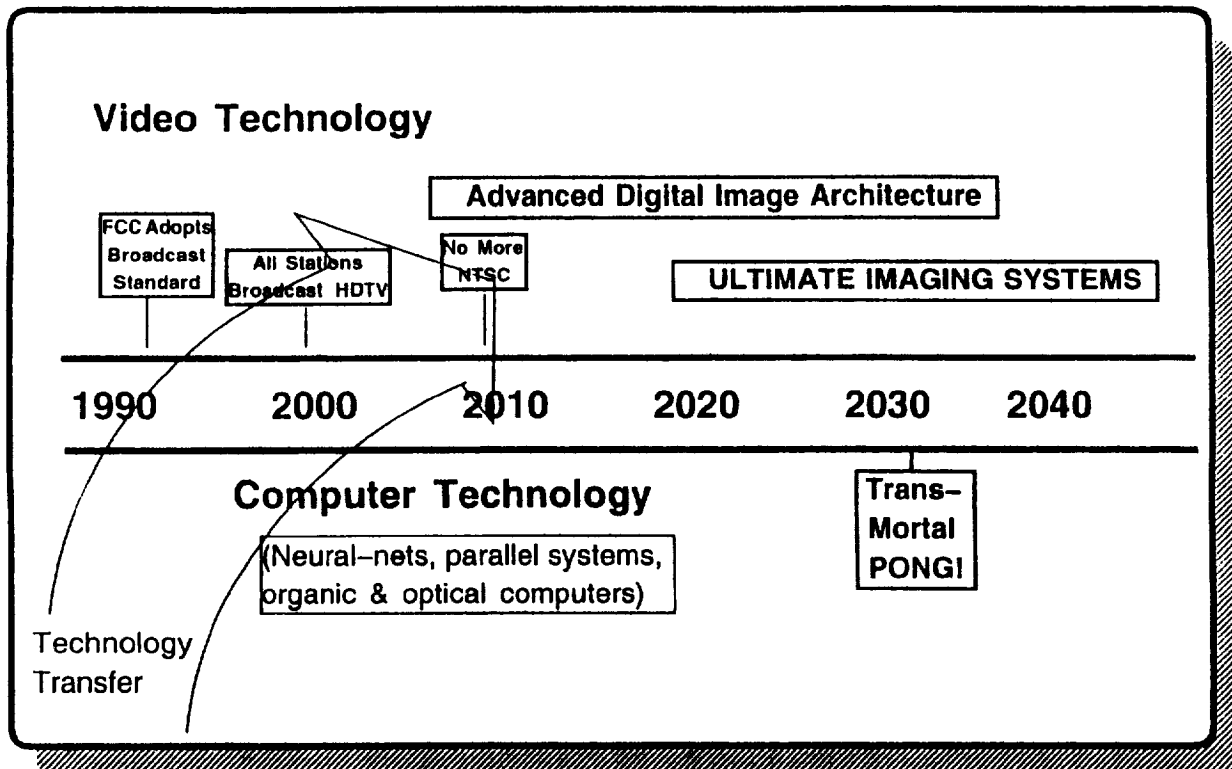
N94- 27362

## VENI, VIDEO, VICI: THE MERGING OF COMPUTER AND VIDEO TECHNOLOGIES

Jay G. Horowitz  
NASA Lewis Research Center  
Cleveland, Ohio

*Pre- HDTV Milestones*

## Post- HDTV Milestones



## Visual Information Bandwidth

### Visual Factors:

- Field of View (image size)
- Visual Acuity (pixel size & number of pixels)
- Dynamic Range (number of bits/pixel)
- Color (color components and encoding scheme)
- Image Retention (flicker rate, images/sec)

### Analog Bandwidth (Hz):

$$= (\text{Images/sec}) * (\text{Lines/image}) * (\text{'cycles'/line}) * (\text{Number of Colors})$$

where 'cycle' is minimum horizontally resolvable unit, one 'on-off'

### Digital Bandwidth (bps)

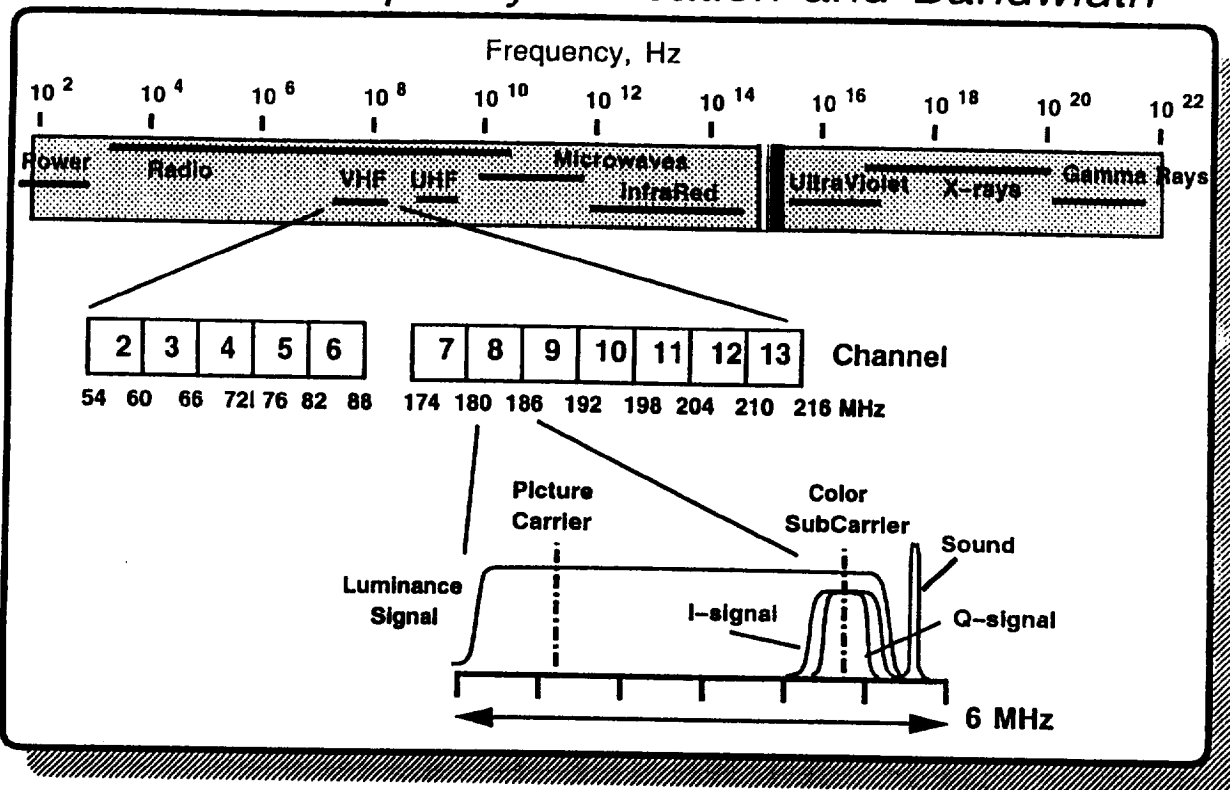
$$= \text{Analog Bandwidth} * 2 \text{ pixels/cycle} * \text{Number bits/pixel}$$

### Example: Monochrome Broadcast TV

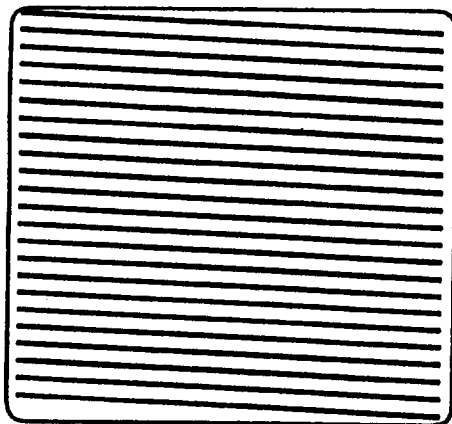
$$30 \text{ frms/sec} * 525 \text{ lines/frm} * 250 \text{ 'cycles'/line} = 4,000,000 \text{ cycles/sec} = \mathbf{4 \text{ MHz}}$$

$$\text{at } 2 \text{ pixels/cycle} * 8 \text{ bits/pixel} = \mathbf{64 \text{ Mbs}}$$

## Television Frequency Allocation and Bandwidth

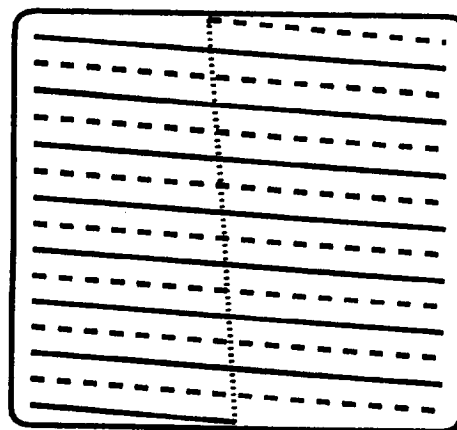


## Horizontal Scanning



### Workstation Video

1024 Scanlines  
60 Full Frames/sec  
Non-Interlaced



### Television

525 Scanlines  
30 Full Frames/sec  
2 Interlaced Fields

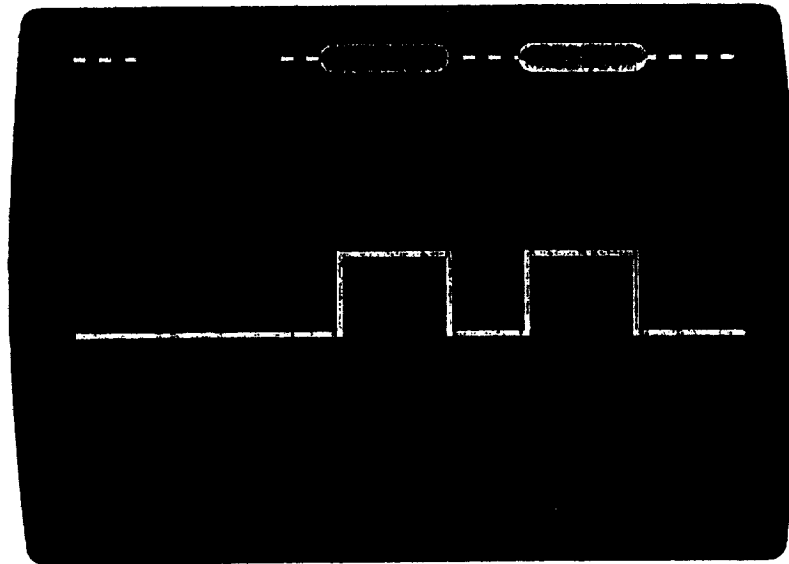
## *Workstation RGB Color Domain*

Scanline

Red Signal

Green Signal

Blue Signal



## *NTSC Color Domain*

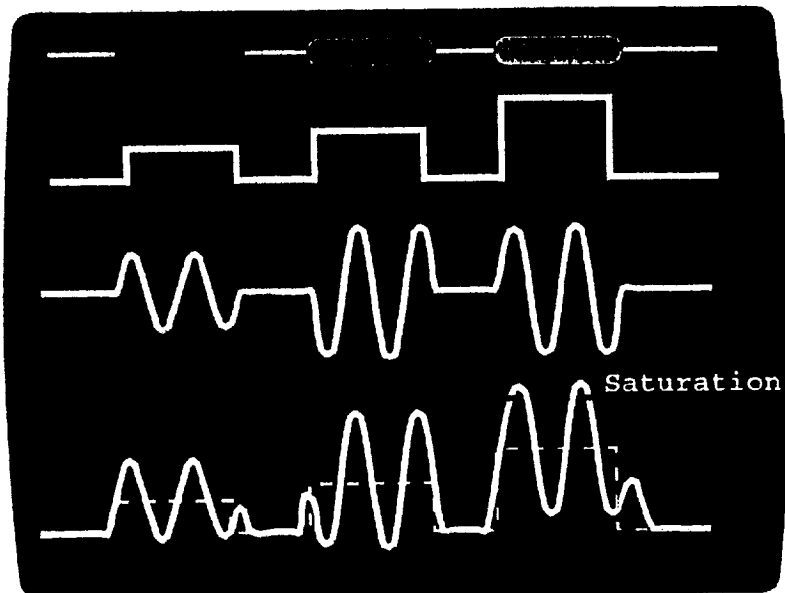
*Susceptible to adjacent pixel color interference*

Scanline

Luminance  
Signal

Chrominance  
Signal

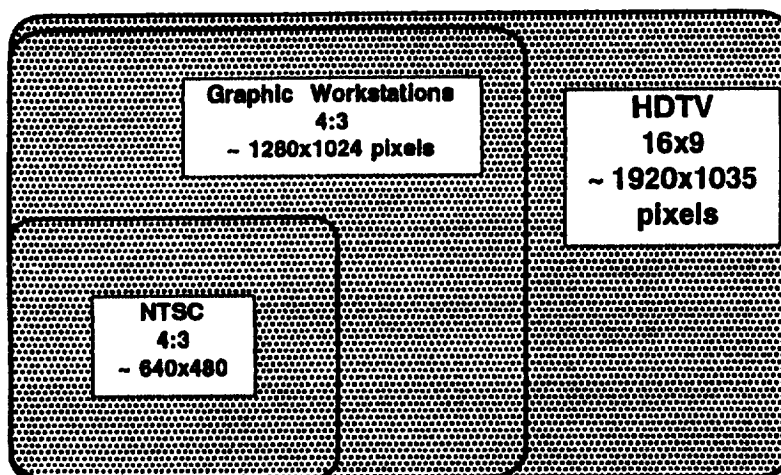
Composite  
Signal



## American HDTV Time-Table

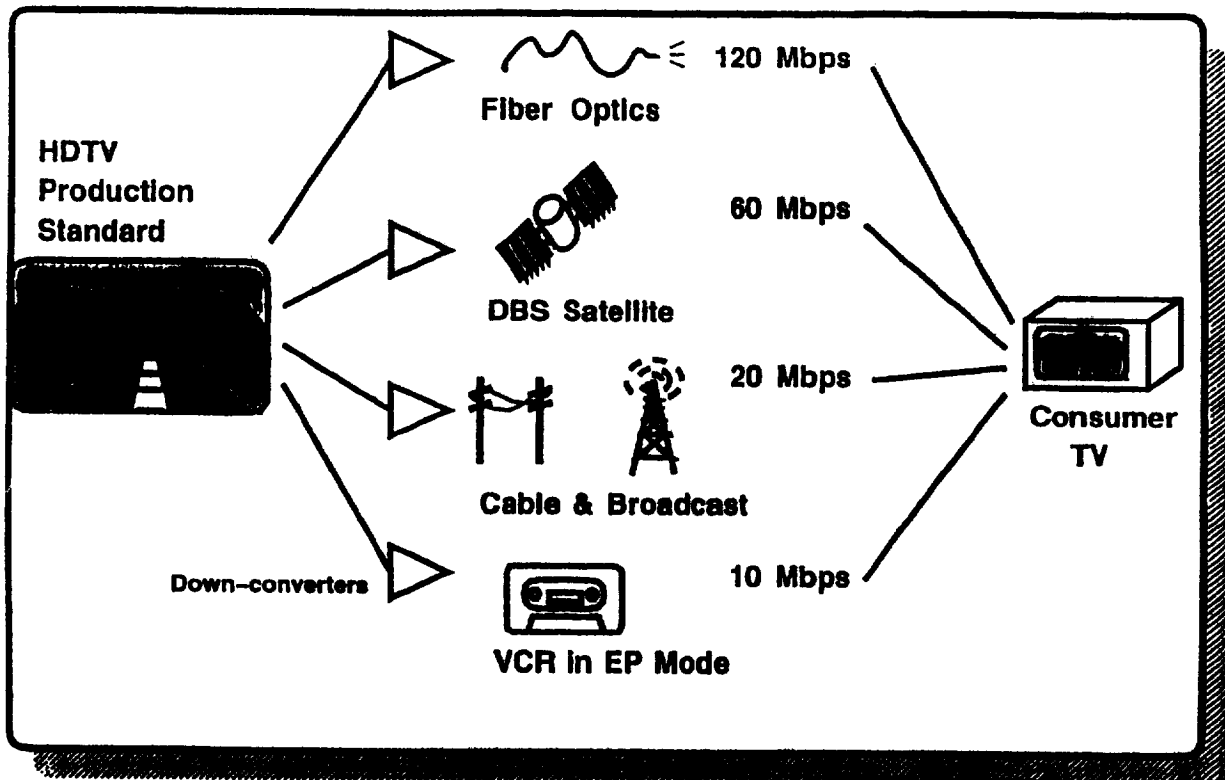
- 1988 – Acceptance of 1125/60 SMPTE 240M Analog HDTV Standard
- 1993 – FCC Selects Broadcast Standard in Aug.  
(Already delayed because all proposed standards had problems!)
  - Begin ON-AIR Testing
- 1995 – First Commercial receivers/licenced broadcasts  
(All stations must also simulcast NTSC)
- 2000 – All Stations must be HDTV capable  
(Simulcast NTSC still enforced)
- 2009 – Shutdown NTSC Broadcasting  
(Recoup valuable broadcast frequencies & bandwidth)

## HDTV Image Size



Comparisons of Aspect Ratio and Visible Image Size in Pixels

## Digital HDTV Heirarchy



## Task Force on Digital Image Architecture

Represents Input from SMPTE, IEEE, ATSC

(Report Published SMPTE Journal Dec. 1992)

*" To develop and propose a structure for a heirarchy of digital standards to facillitate interoperation of high resolution display systems. " [That are:]*

### **Open**

- In the Public Domain

### **Interoperable**

- Images move across application/industry boundaries

### **Scalable**

- Wide range of image size, color, speed capabilities

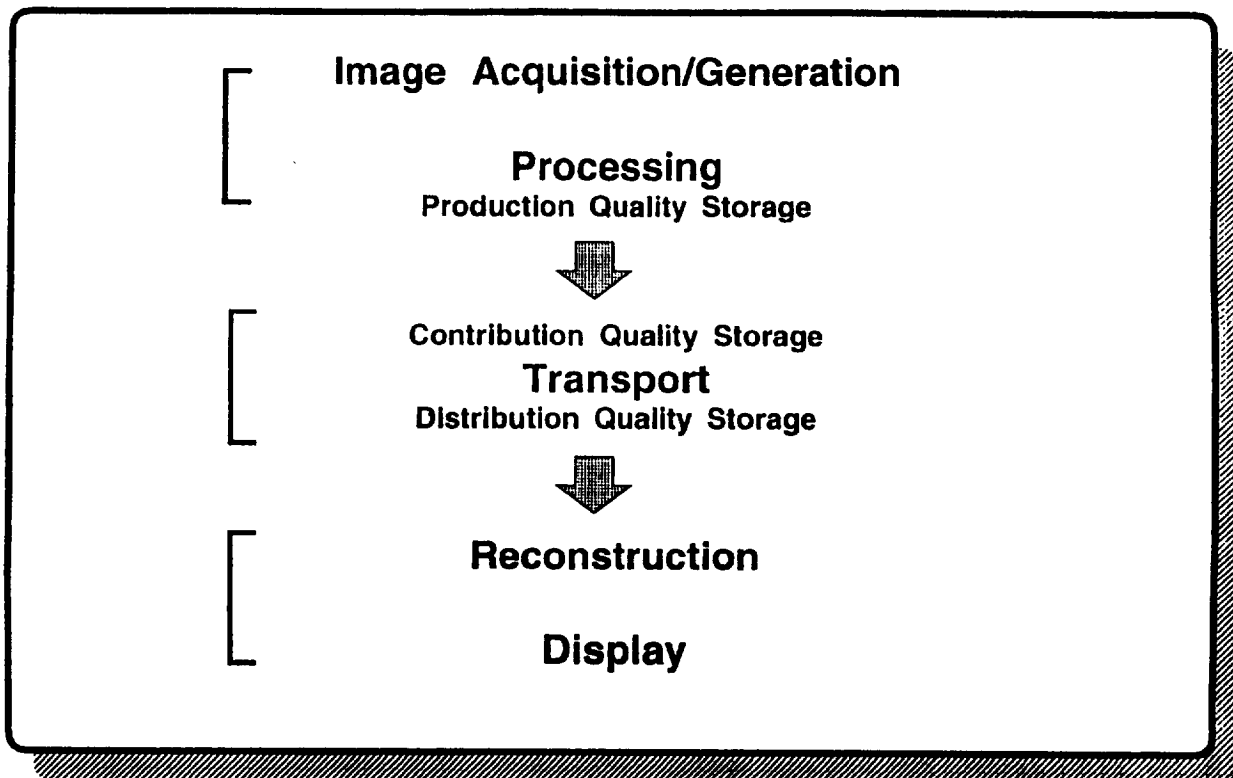
### **Extensible**

- Room for future technology

### **Compatible**

- Incorporate existing imaging/television standards

## ***Open Architecture Model***



## ***Future Displays***

### **Wrist Display**

- Low power, wire-less transmission, close viewing

### **Personal Viewer –**

- Eyeglass/visor Heads-Up display, head-tracking

### **Home Entertainment –**

- Flat, wall mounted, typically 6 meter diagonal

### **Physician's Work Surface –**

- X-ray wall, close-viewing, super hi-res, locally magnifiable

### **Writer's Table –**

- Desk-size, multi-page, pen/touch input, cut/paste

### **Artist's Canvas –**

- Special color/contrast/texture capabilities, unique input/output control

### **Make-Up Mirror**

- 'Through-the-screen' cameras, image processing

## The ULTIMATE Imaging System

1) Field of View ~  $1.5\pi$  Steradians = 15,000 sq. degrees

(typical movie screen ~ 1200 sq. degrees)

2) Spatial Resolution ~ 0.65 arcmin = .01 deg.

Assume 2 pixels per minimum resolution  
implies 16 pixels/sq. arcmin

1 & 2) → 36,000 x 28,000 pixel screen

3) Color -- 3 components

4) Dynamic Resolution ~  $10^5:1$  → 17 bits

5) Time Resolution ~ 60 images/sec

6) Stereopsis → x2

**= 771 GBytes/sec** (not including digital sound, closed-captioning, etc)

